

**CHAPTER IV**  
**MINIMUM ESSENTIAL STANDARDS FOR AN ATTACHED TEACHING HOSPITAL**

Name of Hospital: Mauli Ayurved Medical College & Research Centre Tondar, Udgir Dist. Latur  
Total No. of Beds : 100

**A) Statutory Requirement for Hospital –**

Sr.	Name of Document	Registration No	Valid From	Valid Up-to	Bed Strength
1	Hospital registration with Bombay Nursing Act (First and Current)	16/2021	04-10-2024	31-10-2026	100
2	Bio Medical Waste (Copy Enclosed)	TDHP0001	03-09-2025	31-10-2026	
3	Fire Safety Certificate (Copy Enclosed)	MFS/Fire/A-16167	24-03-2024	-----	
4	Maharashtra Pollution Control Board (MPCB) (Copy Enclosed)	MPCB-0000259662	04-09-2025	-----	
5	NABH accreditation (at least entry level) (Copy Enclosed) if available	Applied	28-08-2024	-----	

**B) Facilities –**

a. Screening OPD	Available
b. Stair case or escalators or lifts / Ramp	Available
c. Disabled-friendly toilets for males and females	Available
d. Centralized announcement system	Available
e. Intercom Facility to all departments	Available
f. Fire Safety facility	Available
g. Drinking Water (Purified Water)	Available
h. Suggestion Box	Available
i. Hospital Information Management Software	Available

**C) Attendance of patients Out Patient Department (Last 12 Months)**

No. of OPD (Out Patients Department) Patients During (Jan2025– Dec2025)													
OPD DATA Months >>	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
Kayachikitsa	1081	1005	999	1163	1244	1117	1148	969	1055	1041	1068	1128	13018
Panchakarma	1057	988	1008	998	1245	1113	1135	970	1051	1018	1069	1133	12813
Shalya	642	574	595	584	638	602	606	527	998	521	563	701	7151
Shalakya	657	594	651	621	765	728	725	634	669	533	572	555	7704
Prasuti & Stri Roga	550	444	495	497	593	592	595	512	563	458	451	572	6322
Kaumarbhritya (Bal Roga)	514	431	469	442	542	513	516	434	382	407	444	476	5563
Swastha vritta & Yoga	426	349	396	367	425	493	489	386	421	355	396	357	4060
Aatyayika	485	480	524	525	538	530	461	513	455	579	573	462	6125
Vishachikitsa	127	100	122	112	156	133	128	115	118	98	120	131	1460
<b>Total</b>	<b>5557</b>	<b>4975</b>	<b>2449</b>	<b>5309</b>	<b>6146</b>	<b>5821</b>	<b>5803</b>	<b>5063</b>	<b>5312</b>	<b>5010</b>	<b>5256</b>	<b>5515</b>	<b>65016</b>
Avg. OPD = $\frac{65016}{300}$ = 216.72													

**A) Attendance of patients In Patient Department (Last 12 Months)**

No. of IPD (In Patients Department) Patients During ( Jan2025– Dec2025 )													
IPD DATA Months >>	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
Kayachikitsa	51	46	49	60	96	92	79	78	67	77	92	52	839
Panchkarma	52	47	49	60	67	68	57	44	49	49	84	53	679
Shalya	26	28	31	37	52	60	51	36	38	40	55	37	491
Shalakya	28	31	40	52	54	58	55	35	33	23	41	23	475

Signature of Member

Signature of Member

Signature of Chairman

Prasuti & Stri Roga	26	22	25	32	38	38	45	33	27	26	36	21	369
Kaumarbhritya (Balrog)	14	19	24	27	31	36	34	18	20	25	39	22	309
Vishachikitsa	07	09	09	12	23	16	11	15	13	07	19	13	154
<b>Total</b>	204	204	227	280	361	368	332	259	247	247	366	221	3316

$$\text{AVG IPD} = \frac{3316}{365} = 9.084$$

**B) Total Number of Bed Days Occupied (Last 12 Months)**

Details of Total Bed Days Occupied Patients During ( Jan2025–Dec2025 )													
BED Occupancy Months >>	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
Kayachikitsa	550	401	335	489	674	609	432	394	331	400	519	629	5803
Panchkarma	664	444	440	564	708	628	411	347	313	306	513	692	5930
Shalya	142	151	190	257	370	404	333	221	197	199	355	464	3283
Shalakya	104	172	216	203	249	256	216	197	184	180	213	126	2488
Prasuti & Stri Roga	141	131	156	206	261	251	198	158	100	119	233	287	2230
Kaumarbhritya (Balrog)	46	97	113	94	124	144	119	99	91	104	192	216	1484
Vishachikitsa	22	80	79	37	94	72	39	81	89	80	96	133	902
<b>Total</b>	1569	1476	1529	1850	2480	2364	1748	1495	1345	1388	2121	2755	22120

**C) Total Number of Beds Existed Patients During (Last 12 Months) ( Jan2025–Dec2025 )**

Sr. No.	Name of Department	No. of Existing Beds for UG	Additional Bed for Existing PG (Clinical Dept) : Bed Ration 1:4	Total No. of Available Beds
1	Kayachikitsa (Panchkarma Rasayan & Manasrog etc)	45	NA	45
2	Shalya Tantra	20	NA	20
3	Shalakya Tantra	10	NA	10
4	Prasuti & Stri Roga	10	NA	10
5	Kaumarbhritya (Balrog)	10	NA	10
6	Vishachikitsa	05	NA	05
	<b>Total Beds</b>	100		100

Total Number of Beds Occupied During ( Jan2025 -Dec2025 ):

Bed Occupancy in % = 60.60%

Hospital information for P.G. Only	
G) Number of Beds	: _____(UG)+ _____(PG)Beds (For UG Minimum required 1:1 beds) (For PG Additional Beds for Clinical Subject 1:4 per Student)
Number of Students	: Total No. of PG intake (all clinical subject) = _____ 4 (student ratio 1:4) = _____(PG Bed)

Signature of Member

Signature of Member

Signature of Chairman

**H) Details of Specialty Clinic (if available)**

Sr. No.	Specialty Clinic	Under the Department of	Conducted By Department
1	No		
2	No		
3	No		
4	No		
5	No		

**DETAILS OF OUTDOOR PATIENTS OF THE HOSPITAL**

DETAILS OF OUTDOOR PATIENTS OF THE HOSPITAL				
Institution Id:(NCISM) AYU0917				
College Code: (MUHS) 124126				
Institution Name: Mauli Ayurved Medical College and Research Centre Tondar,Udgir Dist.Latur				
S. No.	OPD SECTIONS	TOTAL NUMBER OF PATIENTS ATTENDED OPD		
		PRIOR TO 15 DAYS OF VISITATION	PREVIOUS DAY OF VISITATION	DAY OF VISITATION
		Date -	Date -	Date -
1	KAYACHIKITSA			
2	SHALYA			
3	SHALAKYA			
4	PRASUTI & STRI ROGA			
5	BAL ROGA			
6	PANCHKARMA			
7	SWASTHAVRITTA EVUM YOGA			
8	AATYAYIKA (EMERGENCY)			
9	VISHCHIKITSA			

**DETAILS OF THE INDOOR PATIENTS - ON THE DAY OF VISITATION**

DETAILS OF THE INDOOR PATIENTS - ON THE DAY OF VISITATION									
Institution Id (NCISM)									
Institution Name: (MUHS)									
A. TOTAL NUMBER OF BEDS AVAILABLE ON THE DAY OF VISITATION									
B. TOTAL NUMBER OF IPD PATIENTS ON THE DAY OF VISITATION									
C. DEPARTMENT WISE DETAILS OF IPD PATIENTS AVAILABLE ON THE DAY OF VISITATION:-									
S.No.	OPD Registration Number	IPD Registration Number	Name of Patients	Age	Sex M/F	Bed Number	Diagnosis	Date of Admission	Name of treating Doctor
ATTACHED SEPARATE SHEET AS AN ENCLOSURE 12									

**I) Labour Room (During ( Jan2025 – Dec2025 )):**

- Total number of Deliveries conducted : 06
- Number of other procedures conducted : 682

**J) Operation Theatre (During (Jan2025 – Dec2025)):**

- Total Number of operations done : 257
- Total number of patients treated by Ksharsutra application : 40
- Total Number of Major Procedures : 87
- Total Number of Minor Procedures : 170

**K) Investigations (During (Jan2025 – Dec2025))**

- Total number of X-rays done : 750
- Total number of ECG done : 497
- Total number of USG done :

Signature of Member

Signature of Member

Signature of Chairman

**L) Clinical Laboratory (( Jan2025 – Dec2025))**

1. Total Number of Hematological Tests :5359
2. Total Number of Bio-Chemical Tests :3045
3. Total Number of Serological Test :4234
4. Total Number of Microbiological Tests :896

**M) Details of Karmas (Procedures) (carried out During (Jan2025 – Dec2025))**

S.No.	Karmas Carried Out	From OPD	From IPD	Total
1	Snehan	4574	1246	5820
2	Swedan	7505	1353	8858
3	Vaman	78	05	83
4	Virechan	124	46	170
5	Basti	5168	327	5495
6	Nasya	1337	34	1371
7	Raktmokshan	637	41	678
8	Jaloukavcharan	0	0	0
9	Shirodhara	1323	07	1330
10	Shirobasti	1005	105	1250
11	Others	4385	522	4497

**Dean/ Principal of the College**

**Note:** - In regulation 17(e) of MSE-2022, age of Superannuation of Teacher shall be read as 70 years in place of 65 years. The re-appointment / redeployment after 65 years shall be in the department from which the concerned faculty has retired/ superannuated (e.g. a faculty who has retired / superannuated from the department of Swasthritta having PG degree in Kayachikitsa shall be re-appointed / redeployed in the department of Swasthritta only).

Signature of Member

Signature of Member

Signature of Chairman

**Important Instructions & Declarations:**

- a. Our College is fully aware that our college is responsible to fulfil and maintain norms including the infrastructure both physical and human resources, teaching faculty and clinical material throughout Academic Year as per applicable MESA&R /Council Norms/University norms. In case false/wrong declaration or fabricated documents is submitted for purpose of Affiliation of the University by the College and if it is found by the University at any stage, then our college is fully aware that affiliation will be withdrawn by the University with immediate effect with penal action.
- b. It is certified that our college has uploaded all required Schedules and Annexures on our college website and it will be kept ready for verification of Local Inspection Committee (LIC). Our college is fully aware that University will not grant Continuation of Affiliation, in case if required information is not uploaded on college website
- c. Our College hereby undertake that all Schedules of MESA&R and Annexures of Maharashtra University of Health Sciences, Nashik information will be made available on college website (MUHS Mandate) for a period of next 05 years. Year-wise information of all Annexures will be made available on college website for a period of 05 years from time to time. In case if any information (Annexure wise) is called- for by the University in intermittent period, our college will furnish required information to the University immediately.

**Date : / /**

**Place :**

Signature of Dean/Principal

Name of the Signatory-

**(with Seal of the College / Institute)**

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Signature of Member

Signature of Member

Signature of Chairman



Satya Mev Jayate

**GOVERNMENT OF MAHARASHTRA**

**Department of Public Health**

**District Health Officer, Zilla Parishad, Latur**

**Under Section 5 of the Bombay Nursing Homes Registration Act, 1949**

**Government of Maharashtra Gazette dated 14 January 2021**

**CERTIFICATE OF REGISTRATION**

Number: 116 / 2023

Mauli Ayurveda Medical College and Research Institute , Tondar Tal. Udgir Dist. Latur has fulfilled the terms and conditions as per Maharashtra Government Gazette 14<sup>th</sup> January 2021, the said hospital/clinic is being renewed and license is being issued to run the said nursing home.

Registration No. :- 116 / 2021

Number of Beds for Maternity :- 20

Registration Date :- 04 / 10 / 2023

Number of Beds for Other Patients :- 80

Place :- Mauli Ayurveda Medical College and Research Institute, Tondar Tal. Udgir Dist. Latur

Date of issue of certificate :- 04 / 10 / 2023

The said certificate will remain in effect till date :- 31 - 10 - 2026.



*Signature*  
( Dr. H. V. Vadgawi )  
District Health Officer,  
Zilla Parishad, Latur

*Signature*  
**Secretary**  
Mauli Shikshan Prasarak Mandal's  
Aurangabad



महाराष्ट्र शासन

महाराष्ट्र शासन  
सार्वजनिक आरोग्य विभाग  
जिल्हा आरोग्य अधिकारी, जिल्हा परिषद, लातूर  
बॉम्बे नर्सिंग होम्स रजिस्ट्रेशन ॲक्ट १९४९ चे कलम ५ अन्वये  
महाराष्ट्र शासन राजपत्र १४ जानेवारी २०२१ अन्वये  
नोंदणी प्रमाणपत्र

क्रमांक : ११६/२०२३

माउली आयुर्वेद मेडिकल कॉलेज अँड रिसर्च इन्स्टिट्यूट, तोंडार ता. उदगीर जि.लातूर यांनी  
महाराष्ट्र शासनराजपत्र १४ जानेवारी २०२१ अन्वयेच्या अटी व शर्तीची पूर्तता केलेली असल्याने  
सदरील हॉस्पिटलचे/क्लिनिकचे नुतणीकरण करण्यात येत असून सदरचे नर्सिंग होम  
चालविण्यास परवाना देण्यात येत आहे.

रजिस्ट्रेशन क्रमांक :- ११६/२०२३

प्रसुतीसाठी खाटांची संख्या :- २०

नोंदणी दिनांक :- ०४/१०/२०२३

इतर रुग्णांसाठी खाटांची संख्या:- ६०

✓ ठिकाण :- माउली आयुर्वेद मेडिकल कॉलेज अँड रिसर्च इन्स्टिट्यूट, तोंडार ता. उदगीर जि.लातूर  
प्रमाणपत्र प्रदान केल्याचा दिनांक :- ०४-१०-२०२३  
सदरचे प्रमाणपत्र दिनांक :- ३१-१०-२०२६ पर्यंत कार्यवाहीत राहिल.

  
(डॉ. एच. व्ही. वृद्धाधि )  
जिल्हा आरोग्य अधिकारी,  
जिल्हा परिषद, लातूर



**AKSHAY INDUSTRIES**  
PLOT NO C-8/1 MIDC AREA LATUR  
PLOT NO C-8/1 MIDC AREA LATUR LATUR - 413531  
Phone No:+91 9890917390  
Email Id:AKSHAYLATUR03@GMAIL.COM



Unique Registration No.: TDHP0001



## Provisional Registration Certificate



Outward No.: AIL/25-26/000633

Date: 03-Sep-2025

This is to certify that **MAULI AYURVEDIC MEDICAL COLLEGE AND RESEARCH INSTITUTE , TONDAR -413512** is registered with AKSHAY INDUSTRIES, LATUR for Management of Bio Medical Waste in accordance with, the provision of Bio Medical Waste Management Rules, 2016, as amended and in compliance with the provisions of CPCB guidelines.

1. Authorized Person of HCE (Name and Designation)	DR.RIYAJODIN RAFIODIN SIDHIKI DOCTOR
2. Bombay Nursing Home Act Registration Details	
a. BNH Registration Number	116/2023
b. BNH Issue Date	04-Oct-2023
c. Total Number of Beds	100
d. BNH Validity(Form 'C')	31-Oct-2026
3. Common Treatment Facility Registration Details	
a. Date of Registration	01-Jan-2025
b. No. of Beds Registered	100
c. Registration Validity	31-Dec-2025
4. Renewal of CTF Membership(if applicable)	
a. Renewal Date	31-Dec-2025
b. No. of Beds Registered	100
5. MPCB Consent (Establish/ 1 <sup>st</sup> Operate/Renewal) Details	
a. Consent/ CCA Number	
b. Issue Date	
d. Validity up to	



*for. Vaibhaw*  
For AKSHAY INDUSTRIES

**Note : HCE shall display copy of Registration Certificate at front Desk and Temporary BMW storage area.**



**अक्षय** इंडस्ट्रीज  
रूग्णालयीन पर्यावरण सेवा केंद्र

सी - ८/१, टेलीफोन ऑफिस जवळ, एम.आय.डी.सी., लातूर - ४१३५३१. (महाराष्ट्र)  
फोन : ०२३८२ - २२२३९०, ७७९६२२२३९०, मो. ९८९०९१७३९०, ई-मेल : akshaylatur03@gmail.com

### Memorandum of Undertaking

This agreement is made between

Akshay Industries( First Party ), located at C-8/1, Near Atul metal works ,MIDC,Latur and  
Dr.Principal ,Mauli Ayurved Medical College Hospital And Research Institute , Located At Tondar,Udgir  
Dist,Latur (Second Party) on 01/07/2025 regarding the disposal of Bio medical Waste.

Mauli Ayurved Medical College Hospital And Research Institute, Located At Tondar, Tq. Udgir Dist,Latur  
is Register For 100 Beds Under BNHR Act Certificate No: 116/2023

### Terms and Conditions of Contract

1. First party will collect bio medical waste from second party location within 48hrs.
2. Bio medical waste collection vehicle is well equipped and safety measures available.
3. It is the condition precedent that the second party of this agreement fails to make a payment of 2 months the agreement entered will automatically be cancelled.
4. This agreement valid from 01/07/2025 to 31/12/2025
5. This agreement for registration purpose only

Date: 01/07/2025

Place: Latur

*GOE. PAVAN.*

Akshay Industries  
C-8/1, Near Atul metal works ,MIDC,Latur  
( First Party )



Mauli Ayurved Medical College Hospital  
And Research Institute,Tondar  
( Second Party )



# अक्षय इंडस्ट्रीज

रूग्णालयीन पर्यावरण सेवा केंद्र

सी - ८/१, टेलीफोन ऑफिस जवळ, एम.आय.डी.सी., लातूर - ४१३५३१. (महाराष्ट्र)  
फोन : ०२३८२ - २२२३९०, ७७९६२२२३९०, मो. ९८९०९१७३९०, ई-मेल : akshaylatur03@gmail.com

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Akshay Industries( First Party ), located at C-8/1, Near Atul metal works ,MIDC,Latur and

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Mauli Ayurved Medical College Hospital And Research Institute, Located At Tondar,Udgir Dist,Latur is Register For 100 Beds Under BNHR Act Certificate No: 116/2023

## Terms and Conditions of Contract

1. First party will collect bio medical waste from second party location within 48hrs.
2. Bio medical waste collection vehicle is well equipped and safety measures available.
3. It is the condition precedent that the second party of this agreement fails to make a payment of 2 months the agreement entered will automatically be cancelled.
4. This agreement valid from 01/01/2025 to 30/06/2025.
5. This agreement for registration purpose only

Date: 01/01/2025

Place: Latur

Soe. BAVAN.

Akshay Industries

C-8/1, Near Atul metal works ,MIDC,Latur  
( First Party )



*[Handwritten Signature]*  
01/01/25

Mauli Ayurved Medical College Hospital  
And Research Institute, Tondar  
( Second Party )

**Principal**

Mauli Ayurved Medical College and  
Research Institute, Tondar Tq.Udgir



**अक्षय** इंडस्ट्रीज  
भस्मीकरण सयंत्र व वाहतुक सेवा

C-8, Old M.I.D.C., Near Telephone Office, Latur - 413531 (MH)  
Ph.02382 - 222390, Cell : 7796222390, E-mail : akshaylatur03@gmail.com

Receipt No. **18815**

Date **02.09.25**

Received with thanks from Dr. ....

Hospital Name & Address..... **साकळी आयुर्वेद मेडिकल रिसर्च सेंटर-लेंडार**

Bed No. **100** ..... The Sum of Rupees..... **२२०१९८३३३-चारशेबासहत्तुमात्र-**

.....by Cash/Cheque/G.Pay/Neft No..... **041178** ..... Date **02.09.25**

Bank Name .....in full / part Payment for Month **जुलै २५ ते डिसेंबर २५**

₹. **93,462/-**

Fro : AKSHAY INDUSTRIES

This Receipt is valid for cheque after realization

**Proprietor**

**TAX INVOICE**



**Akshay Industries (AI Software)**  
 C-8/1, Old MIDC  
 Latur  
 GSTIN/UIN: 27AYNPS3201J2Z6  
 State Name : Maharashtra, Code : 27  
 E-Mail : akshaylatur03@gmail.com

Invoice No.	Dated
<b>1860</b>	<b>2-Sep-25</b>
Delivery Note	Mode/Terms of Payment
Reference No. & Date.	Other References
Buyer's Order No.	Dated
Dispatch Doc No.	Delivery Note Date
Dispatched through	Destination
Terms of Delivery	

**Consignee (Ship to)**  
 Mauli Ayurved Medical and Research Institute Tondar  
**Tondar Udgir**  
 State Name : Maharashtra, Code : 27  
**Buyer (Bill to)**  
 Mauli Ayurved Medical and Research Institute Tondar  
**Tondar Udgir**  
 State Name : Maharashtra, Code : 27

SI	Description of Goods	HSN/SAC	GST Rate	Quantity		Rate (Incl. of Tax)	Rate	per	Amount
				Shipped	Billed				
1	<b>Bio Medical Waste</b> Disposal Charges <i>July 25 to december 2025</i>	999424	12 %						<b>83,448.00</b>
	<b>CGST</b>								<b>5,006.88</b>
	<b>SGST</b>								<b>5,006.88</b>
	<b>Round Off</b>								<b>0.24</b>
<b>Total</b>									<b>₹ 93,462.00</b>

Amount Chargeable (in words) **₹ 93,462.00**  
 E. & O.E

**INR Ninety Three Thousand Four Hundred Sixty Two Only**

Previous Balance:  
 Current Balance: ₹ 93,462.00 Dr

Taxable Value.	Rate	CGST Amount	SGST/UTGST Rate	SGST/UTGST Amount	Total Tax Amount
83,448.00	6%	5,006.88	6%	5,006.88	10,013.76
<b>Total: 83,448.00</b>		<b>5,006.88</b>		<b>5,006.88</b>	<b>10,013.76</b>

Tax Amount (in words) : **INR Ten Thousand Thirteen and Seventy Six paise Only**

Prev. Balance:  
 Bill Amt. : 93,462.00 Dr  
 Net Balance: 93,462.00 Dr

**Company's Bank Details**  
 Bank Name: **HDFC Current A/c-50200030122757**  
 A/c No. : **50200030122757**  
 Branch & IFS Code: **LATUR & HDFC0000360**  
 for Akshay Industries (AI Software)

Company's PAN : **AYNPS3201J**  
 Declaration  
 cheque return charges Rs.350/- applicable

*AVAN*  
 Authorised Signatory

SUBJECT TO LATUR JURISDICTION  
 This is a Computer Generated Invoice

# MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

HEAD OFFICE : "Udyog Sarthi", Mahakali Caves Road,  
Andheri (E), Mumbai – 400 093.  
Tele: (022) 26870052/54/27/73 Fax : (022) 26871587  
PRINCIPAL OFFICE : 4,4 (A), 12<sup>th</sup> Floor, World Trade Centre, Complex-1,  
Cuffe Parade, Mumbai – 400 005  
Tele : (022) 22151451/52/53 Fax : (022) 22188203



No.MFS/Fire/A-16167

Date: 24/03/2024

**M/S. The Mauli Ayurvedic Hospital,  
At Tondar, Tq. Udgir, Dist. Latur.**

**Sub : Grant Of "Provisional No-Objection Certificate" For Your Proposed  
Construction Of Industrial Building Of M/S. The Mauli Ayurvedic  
Hospital, At Tondar, Tq. Udgir, Dist. Latur, Maharashtra.**

**Ref: 1. Application No. nil Vide No. Nil Dated 25/01/2024.**

This Has Reference to the Above, You Are Submitted an Application Along with the Drawings for Grant of "**Provisional No-Objection Certificate**" For You're For Proposed Construction of **Hospital Building** At the above Mentioned Address. The Plot Area Is **9200.00** Sq. Meter And Proposed Built Up Area Is **3104.44 Sq. M.** The Details Of The Proposed Construction Are As Under.

Floor Name	B/U Area In Sq. Meters	Height Of Building
Total Plot Area	9200 sqm.	14.00
Ground Floor	775.36 sqm.	
First Floor	775.36 sqm.	
Second Floor	775.36 sqm.	
Third Floor	775.36 sqm.	
Total Built-Up Area	3101.44 sqm.	

## **Observation & Remarks:**

This Is **Hospital Building** comprising of the II Ground Floor, 1<sup>st</sup> floor, 2<sup>nd</sup> floor, 3<sup>rd</sup> Floor, With Height 14.00 meters From General Ground Level To Highest Floor Level. The Said Building Has Been Provided with Two Enclosed Type Exits of Width 9.00 meters. And One Enclosed Type Staircases Of Width 9.00 Meters. The Site 9.00 meters Wide Service Road. The Site About 09.00 Meters, Wide Service Roads. The Open Spaces Around The Building Are As Follows.

Direction	Building Line To Plot Boundary (meters)
West	09.00-meters
North	09.00-meters
East	09.00-meters
South	09.00-meters



In View Of The Above, As Far As This Department Is Concern, There Would Be No Objection For Construction Of **Hospital Building** Comprising Of 4 Floors With Height 14.00 Meters From General Ground Level To Terrace Level, Subject To Satisfactory Compliance Of The Following Requirements, As Per The Details Shown In The Enclosed Plan, Signed In Token Of Approval.

**This N.O.C. Is Valid Subject To Fulfillment Of The Following Conditions:  
Prevision of Maharashtra Fire Prevention And Live Safety Measures Act, 2006**

1. Under **Section 3** Of "**Maharashtra Fire Prevention And Life Safety Measures Act, 2006**" (Hereinafter Referred To As "Said Act"). The Applicant (Developer, owner, occupier By Whatever Name Called) Shall Comply With All The Fire And Life Safety Measures Adhering To National Building Code Of India, 2005 And As Amended From Time To Time Failing Which It Shall Be Treated As A Violation Of The Said Act.
2. As Per The Provision As **Under:- 10** Of The Said Act. No Person Other Than The License Agency Shall Carry Out The Work Of Providing Fire Prevention And Life Safety Measures Or Performing Such Other Related Activities Required To Be Carried Out In Any Place Or Building Or Part Thereof Provided That,
  - A) If the Director, MFS Is Satisfied That, For Any Reason, To Be Recorded In Writing,  
The Owner Or Occupier Is Not Able To Carry Out The Fire Prevention And Fire Safety Measures In Any Such Place Or Building Or Part Thereof Through A Licensed Agency, He May Authorize Any Person Or Persons He Thinks Fit To Carry Out Such Work, And Any Work Carried Out By Such Authorized Person Or Persons Shall Be Deemed To Be Carried Out By A Licensed Agency.
  - B) No Licensed Agency Or Any Other Person Claiming To Be Such Licensed Agency Shall Give A Certificate Under **Sub-Section (3) Of Section 3** Regarding The Compliance Of The Fire Prevention And Life Safety Measures Or Maintenance Thereof In Good Repair And Efficient Condition, Without There Being Actual Such Compliance Or Maintenance.
  - C) The Names Of The License Agencies Approved By **Directorate Of Maharashtra** Is Available In Our Website [www.Mahafireservice.Gov.In](http://www.Mahafireservice.Gov.In)
3. Though Certain Conditions Are Stipulated From The Said Act And The National Building Code Of India, It Is Obligatory On Part Of The Applicant That Is Developer, Builder, Occupier, Owner, Tenant, By What So Ever Named Called To Abide With The Provisions Of The Said Act Failing Which It Shall He Actionable Under The Provisions Of Said Act.
4. The Plans Of The Building Should Be Approved By The Concern Competent Authority.
5. The Occupancy Completion Certificate Should Be Obtained From The Competent Authority. **The O.C. Shall Be Issued Subject To "Final No-Objection Certificate" From This Department.**
6. Proper Roads In The Premises Should Be Provided For Easy Mobility Of The Fire Brigade  
Appliance & the Roads Should Be Capable To Hold Weight Of Fire Appliances  
**I.E. 45 Tone. The Width Of The Road Shall Not Be Less Than 9.00 Mtrs.**



7. All Portable Fire Fighting Equipment's Installed At Various Locations As Per Local Hazard Such As Co2-DCP, Foam, Fire Buckets & It Must Be Strictly Confirming To Relevant IS Specification.
8. All The Fire Fighting Equipment's Shall Be Well Maintained And Should Be Easily Accessible In Case Of Emergency.
9. Emergency Telephone Numbers Like "**Police**", "**Fire Brigade**", "**Hospital**", "**Doctors**", And "**Responsible Persons Of The Complex**" Should Be Displayed In Security Cabin & At Other Strategic Locations.
10. It Shall Be Ensured That Security Staff & Every Employee Of The Complex Are Trained In Handling Firefighting Equipment & Fire Fighting.
11. Cautionary Board Such As "DANCER", "NO SMOKING", "EXIT", "FIRE ESCAPE", "EXTINGUISHER" Etc. Should Be Displayed On The Strategic Location To Guide The Occupants In Case Of Emergency. The Signs Should Be Of Florescent Type And Should Glow In Darkness.
12. **In Future If The Said Firm Intends To Go For Any Expansion, Alteration, Modification Of Any Building An Approval Of This Department Must Be Obtained Before Commencing Proposed Construction.**
13. **Requirement and Provision: - The Following Active Fire Protection System Will Be Required For the Safety of the Building: -**

Sr. No	FIRE FIGHTING INSTALLATION	Requirements	Provision	Remark
1.	Portable Fire Extinguishers'	Required	IS: 2190 & IS 15683	
2.	Hose Reel	Required At Prominent Places	In All Staircases	On Each Floor In The Staircase Landing For Fire Fighting. The First Aid Hose Reel Shall Hp Connected Directly To Riser/Down Comer Main And Diameter Of The Hose Reel Shall Not Be Less Than 19mm <b>Confirming To IS 884:1985</b>
3	Yard Hydrant Or Ring Hydrant Around The Building	<b>Required</b>	At Various Strategic Location	Fire Brigade Inlet Connection Should Be Provided. Hydrant Points Should Be Provided With 2nos. Of Delivery Hose Confirming To IS-14933-2001 Along with Standard Branch (Universal) Confirming To IS-2871 <b>The Distance Between Should Not Be More Than 45 Meters The Guidelines Should Be Followed By As Per IS 3844;1989</b>
4	Wet Riser	<b>Required</b>	In All Staircases	Required To Provide In The Staircase & Fire Escape Staircase Landing Of Valve Should Be Installed Confirming To IS:5290



5.	Underground Static Storage Tank	Required `150,000 Liters		This Water Storage Should Be In Each Core & Used Exclusively For Fire Fighting.
6.	Over Head Level Tank	Required 20,000liters		On Terrace
7.	Fire Pump	1 Nos. 2280 LPM Diesel driven Main Stand by Pump. 1 Nos.2280 LPM Electrical Driven Main Pump 1 Nos.180 LPM Jockey Pump. 1 nos. 450 LPM Booster pump.		Fire Fighting Pumps Shall Be Well Maintained.  Booster Pump Should Be Provided On Terrace.
8.	Fire Brigade Connection For Static Water Tank And For Hydrant System	Required At The Main Gate		
9.	Sing Indicators For All Fire Safety, Safe Evacuation Of Occupants In Case Of Emergency Sings	Required At Prominent Places.	Sing Indicators Should Provided At Prominent Places As Per The Guidelines Given In <b>IS: 9457 For Safety Color And Safety IS: 12349 For Fire Protection Safety Sings IS: 12407 For Graphics Symbols For Fire Protection Plan.</b>	
10	Automatic Sprinklers system	Required in entire building lobby.	<b>Sprinklers Should Be Provided As Per Given Guidelines Are Given In IS 151505 Design And Installation Of Fixed Automatic Sprinklers Fire Extinguishing System.</b>	
11.	Automatic Smoke Detection System	<b>Required</b>	<b>Automatic Smoke Detection System Should Be Provided. Standards And Guidelines Given By In IS 11360-1985 Specification For Smoke Detectors For Using Automatic Use In Automatic Electrical Fire Alarm System. <u>Detection System For Cable Trench Should Be Provided.</u> Heat Detectors Should Be Provided For The Canteen Area As Per The Standards And Guidelines Given IS-2175-1988 Specification For Heat Sensitive Fire Detectors For Use In Automatic Fire Alarm System</b>	
12.	Manual Call Points	<b>Required</b>	Manual Call Point Should Be Provided At Prominent Places.	

## **GUIDELINES FOR INTERNAL STAIRWAYS As Per NBC 2005**

- A) Stairways Shall Be Constructed Of Non-Combustible Materials Throughout. Hollow Combustible Construction Shall Not Be Permitted. Width Of Staircase Should Not Be Less Than 2.0 M.
- B) No Gas Piping Shall Be Laid Down In The Stairway.
- C) Internal Staircase Shall Be Constructed As A Self-Contained Unit With At Least One Side Adjacent To External Walls And Shall Be Completely Enclosed.
- D) Internal Staircase Shall Not Be Arranged Around Lift Shaft Unless The Shaft Is Entirely Enclosed By Material Of Fire Resistance Rating As That For Type Of Construction Itself.
- E) The Access To Main Staircase Shall Be Gained Through At Least Half-An-Hour Fire Resisting Automatic Closing Doors, Placed In The Enclosing Walls Of The Staircase. They Shall Be Swing Type Doors Opening In The Direction Of The Escape.
- F) No Living Space, Store Or Other Space, Involving Fire Risk, Shall Open Directly In To Staircase.
- G) The External Exit Door Of A Staircase Enclosure At Ground Level Shall Open Directly To The Open Space Or Should Be Accessible Without Passing Through Any Door Other Than A Door Provided To Form A Draught Lobby.
- H) The Exit Signs With Arrows Indicating The Route Shall Be Provided At A Height Of 1.5.M From The Floor Level On The Wall And Shall Painted With Fluorescent Paint. All Exit Signs Should Be Flush With The Wall And So Designed That No Mechanical Damage To Them Can Result From The Removing Furniture, Material Or Any Other Equipment.
  - i) **Exits Shall Be So Located That It Will Not Be Necessary To Travel More Than 30.0 meters. From Any Point To Reach The Nearest Exit.**

### **FIRE ESCAPE: (ENCLOSED TYPE) SHALL COMPLY THE FOLLOWING:**

- 1. Travel Distance Should Be Maintained 30.0 M As Per The Guidelines Given In National Building Code-2005.**
- 2. Fire Escape Constructed Of M.S. Angles, Wood Or Glass Is Not Permitted Is Not Permitted.**
- 3. Opening Of The Fire Escape Staircase Should Be From Outside.**
4. Fire Escape Staircase Should Be Enclosed Type. These Should Always Be Kept In Sound Operable Condition.
5. Exit Door Shall Open Outwards, That Is Away From the Room But Shall Not Obstruct The Travel Along Any Exit.
6. Fire Escape Staircase Shall Be Directly Connected To the Ground.
7. Entrance To The Fire Staircase Shall Be Separate And Remote From The Internal Staircase.



8. Care Shall Be Taken To Ensure That No Wall Opening Or Window Opens On To Or Close To Fire Escape Stairs.

9. The Route To The External Staircase Shall Be Free Of Obstructions At All Times.

10. Fire Escape Stairs Shall Be Constructed Of Non-Combustible Materials, And Any Doorway Leading To It Shall Have The Required Fire Resistance.

11. No Staircase, Used As A Fire Escape, Shall Be Inclined At An Angle Greater Than 45 ° From The Horizontal.

**12. The Width Of The Staircase Should As Given In NBC-2005. The Other Detailed Provision For Exits In Accordance With National Building Code — 2005 should Be Followed.**

13. Fire Staircase Shall Have Straight Flight Not Less Than 150 C.M. Wide with 20 Cm. Treads And Risers Not More Than 19 C.M. The Number Of Risers Shall Be Limited To 15 Per Flight.

14. Handrails Shall Be Of A Height Not Less Than 100 C.M. And Not Exceeding 120 C.M.

#### **STAIRCASE AND CORRIDOR LIGHTINGS:**

A) The Staircase And Corridor Lighting Shall Be On Separate Service And Shall Be Independently Connected So As It Could Be Operated By One Switch Installation On The Ground Floor Easily Accessible To Fire Fighting Staff At Any Time Irrespective Of The Position Of The Individual Control Of The Light Points, If Any.

B) Staircase And Corridor Lighting Shall Also Be Connected To Alternate Source Of Supply.

C) Suitable Arrangements Shall Be Made By Installing Double Throw Switches To Ensure That The Lighting Installed In The Staircase And The Corridor Do Not Get Connected To The Sources Of Supply Simultaneously. Double Throw Switch Shall Be Installed In The Service Room For Terminating The Stand By Supply.

**D) Emergency Lights Shall Be Provided In The Staircase/Corridor.**

**E) Passageway Should Be Provided As Per The Guidelines Given In National Building Code-2005.**

#### **Staircase Design Requirement :**

1. The Minimum Headroom in A Passage under the Landing of a Staircase and under the Staircases Shall Be **2.2 meters**.

2. Access To Main Staircase Shall Be Through A Fire / Smoke Check Door Of A Minimum 2 Hours Fire Resistance Rating.

3. No Living Space, Store Or Other Fire Risk Shall Open Directly In To The Staircases.

4. The Main And External Staircases Shall Be Continuous From Ground Floor To The Terrace Level.

5. No Electrical Shafts, A/C Ducts Or Gas Pipe Etc. Shall Pass Through Or Open In The Staircase Lifts Shall Not Open In Staircases.

6. All The Staircases Shall Be Provided With Mechanical Pressurization Devices, Which Will Inject The Air In To Staircase, Lobbies Or Corridors To Raise Their



Pressure Slightly Above The Pressure In Adjacent Parts Of The Building So The Entry Of Toxic Gases Or Smoke In To The Escape Routes Is Prevented.

**Exit Requirement:**

A. An Exit May Be Doorway, Corridor, Passageways) To an Internal Staircase, Or External Staircase, Or To A Verandah Or Terrace(S), Which Have Access To The Street, Or To The Roof Of A Building Or A Refuge Area. An Exit May Also Include A Horizontal Exit Landing To An Adjoining Building At The Same Level.

B. Every Exit, Exit Access Or Exit Discharge Shall Be Continuously Maintained Free Of All Obstructions Or Impediment To Full Use In The Case Of Fire Or Other Emergency.

C. Exits Shall Be Clearly Visible And The Route To Reach The Exits Shall Be Dearly Marked And Signs Posted To Guide The Occupants Of The Floor Concerned. Signs Shall Be Illuminated And Wired To An Independent Electric Circuit On An Alternative Source Of Supply.

D. To Prevent Spread Of Fire And Smoke, Fire Doors With 2 Hours Fire Resistance Shall Be Provided At Appropriate Places Along The Escape Routes And Particularly At The Entrance To Lift Lobby And Stair Well Where A 'Funnel Or Flue Effect' May Be Created Inducing An Upward Spread Of Fire.

E. All Exits Shall Provide Continuous Means Of Egress To The Exterior Of A Building Or To An Exterior Open Spaces Leading To The Street.

F. Exits Shall He So Arranged That Than May Be Reached Without Passing Through Another Occupied Unit.

**FIRE LIFT :**

1. To Enable Fire Services Personnel To Reach The Upper Floors With The Minimum Delay, Fire Lift Per **1200 Sq. meter** Of Floor Area Shall Be Provided And Shall Be Available / Me Exclusive Use Of The Fireman In An Emergency.
2. The Lift Shall Have A Floor Area Of Not Less Than 1.4 Sq. Mtrs. It Shall Have Loading Capacity Of Not Less Than 545 Kg. (8 Persons) With Automatic Closing Doors Of Minimum 0.8 Mtrs. Width.
3. The Electric Supply Shall Be On A Separate Service From Electric Supply Mains In A Building And The Cables Run A Safe Route Safe From Fire, That Is, Within The Lift Shaft Lights And Fans In The Elevators Having Wooden Paneling Or Sheet Steel Construction Shall Be Operated On 24 Volt Supply.
4. Fire Fighting Lift Should Be Provided With A Ceiling Hatch For Use In Case Of Emergency, So That When The Car Gets Stuck Up, It Shall Be Easily Open Able.



5. In Case Normal Electric Supply Fails, It Shall Automatically Trip Over To Alternate Supply. Alternatively, The Lift Shall Be So Wired That In Case Of Power Failure It Will Come Down To The Ground Level And Stand Still With Door Open.
6. The Operation Of A Fire Lift Is By A Simple Toggle Or Two Button Switch Situated In A Glass Fronted Box Adjacent To The Lift At The Entrance Level. When The Switch Is On Landing Call Points Should Become Inoperative And The Lift Will Be On Car Control Only Or On A Priority Device. When The Switch Is Off, The Lift Will Return To Normal Working.
7. The Words "**Fire Lift**" Shall Be Conspicuously Displayed In Fluorescent Paint On The Lift Landing Doors At Each Floor Level. The Speed Of The Fire Lift Shall Be Such That It Can Reach The Top Floor From Ground Level Within **1 Min.**

### **LIFT ENCLOSURES :**

1. The Walls Enclosing Lift Shafts Shall Have A Fire Resistance Of Not Less Than Two Hours.
2. Shafts Shall Have Permanent Vents At The Top Not Less Than 1800 Mm (0.2sq.M.) In Clear Area
3. Lift Motor Room Shall Be Preferably Be Sited At The Top Of The Shaft And Shall Be Separate From Lift Shafts By The Enclosing Wall Of The Shaft Or By The Floor Of The Motor Room.
4. Landing Doors In Lift Enclosures Shall Open In The Ventilated Corridor/Lobby & Shall Have Fire Resistance Of Not Less Than One Hour.
5. The Number Of Lifts In One Lift Bank Shall Not Exceed Four Lift Car Doors Shall Have Fire Resistance Of Not Less Than One Hour.
6. Exit From The Lift Lobby Shall Be Through A Self-Closing Smoke Top Door Of Half Hour Fire Resistance.
7. The Lift Machine Room Shall Be Separate And No Other Machinery Shall Be Installed Therein.
8. Grounding Switch/Switches At Ground Floor Level To Enable The Fire Service Personnel To Ground The Lift Car/Cars In Emergency Shall Be Provided.

### **ELECTRICAL SERVICES:**

1. The Electric Distribution Cables/Wiring Shall Be Laid In Separate Duct. The Duct Shall Be Sealed At Every Alternate Floor With Non-Combustible Materials Having Same Fire Resistance As That Of The Duct.
2. Water Mains, Telephone Lines, Intercom Lines, Gas Pipes Or Any Other Service Lines Shall Not Be Laid In The Duct Of Electric Cables.
3. Separate Circuits For Water Pumps, Lifts, Staircase & Corridor Lighting Shall Be Provided Directly From The Main Switch Gear Panel And These Circuits Shall Be Laid In Separate Conduit Pipes So That Fire In One Circuit Will Not Affect The Others. \;.T



4. The Inspection Panel Doors And Any Other Opening In The Shaft Shall Be Provided With Airtight Fire Doors Having The Fire Resistance Of Not Less Than Two Hours.
5. Medium & Low Voltage Wiring Running In Shaft And Within Fall Ceiling Shall Run In Metal Conduit.
6. An Independent & Well-Ventilated Service Room Shall Be Provided On The Ground Floor With Direct Access From Outside Or From The Condor For The Propose Of Termination Of Electric Supply. The Doors Provided For The Service Room Shall Have Fire Resistance Of Not Less Than Two Hours.

**BASEMENT PROVISION:**

- The Basement Shall Not Be Used For Residential Purposes
- The Provisions Specified Under The Development Control Rules Should Be Followed The Basement To Be Constructed Within The Building Envelope And Subject To Maximum Coverage On Floor 1 (Entrance Floor) May Be Put To Only The Following Uses:
  - A) Storage of Household or Other Goods or Ordinarily Non- Combustible Material;
  - B) Strong Rooms, Bank Cellars, Etc;
  - C) Air-Conditioning Equipment and Other Machines Used For Services And Utilities Of The Building; And
  - D) Parking Spaces.

**The Basement Shall Have The Following Requirements:-**

- A) Basement Shall Be In Every Part At Least 2.4 M In Height From The Floor To The Underside Of The Roof Slab Or Ceiling;
- B) Adequate Ventilation Shall Be Provided For The Basement. The Ventilation Requirements Shall Be The Same As Required By The Particular Occupancy According To Byelaws. Any Deficiency May Be Met By Providing Adequate Mechanical Ventilation in the Form Of Blowers; Exhaust Fans Air-Conditioning Systems, Etc;
- C) The Minimum Height of the Ceiling of Any Basement Shall Be 0.9 M And The Maximum 1.2 In Above the Average Suffering Ground Level.
- D) Adequate Arrangements Shall Be Made Such That Surface Drainage Does Not Enter The Basement.
- E) Automatic Sprinkler System Should Be Provided For The Basement Area.
- F) Dewatering System Should Be Provided For The Basement.
- G) Fire Doors Should He Provided For The Basement Opening.
- H) Separate Ramp Should Be Provided For IN And OUT Entry.
- I) The Walls And Floors Of The Basement Shall Be Watertight And Be So Designed That The Effects Of The Surrounding Soil And Moisture, If Any,



Are Taken Into Account In Design And Adequate Damp Proofing Treatment Is

Given; And The Access To The Basement Shall Be Separate From The Main And Alternative Staircase Providing Access And Exit From Higher Floors Where The Staircase Is Continuous In The Case Of Buildings Served By More Than One Staircase, The Same Shall Be Of Enclosed Type Serving As A Fire Separation From The Basement Floor And Higher Floors. The Staircase Of Basements Shall Be Of Enclosed Type Having Width 1.5 Mtrs And Fire Resistance Of Not Less Than 2 H And Shall Be Situated At The Periphery Of The Basement To Be Entered At Ground Level Only From The Open Air And In Such Positions Mat Smoke From Any Tire In Me Easement Shall Not Obstruct Any Exit Serving The Ground And Upper Stores Of The Building And Shall Communicate With Basement Through A Lobby Provided With Fire Resisting Self Closing Doors Of 1 H Resistance. **For Travel Distance See 4.5 If The Travel Distance Exceeds As Given In Table 21, Additional Staircases Shall Be Provided At Proper Places.**

- K) Ventilating Ducts Shall Be Integrated With The Structure And Made Out Of Brick Masonry Or Reinforced Cement Concrete As Far As Possible And When This Duct Crosses The Transformer Area Or Electrical Switchboard, Fire Dampers Shall Be Provided.

#### **Gas Supply Gas Supply Shall Conform To The Following:**

- A) Town Gas / L.P. Gas Supply Pipes — Where Gas Pipes Are Run In Buildings, The Same Shall Be Run In Separate Shafts Exclusively For This Purpose And These Shall Be On External Walls, Away From The Staircases.
- B) There Shall Be No Interconnection Of This Shaft With The Rest Of The Floors.
- C) LPG Distribution Pipes Shall Always Be Below The False Ceiling. The Length Of These Pipes Shall Be As Short As Possible. In The Case Of Kitchen Cooking Range Area, Apart From Providing Hood, Covering The Entire Cooking Range, The Exhaust System Should Be Designed To Take Care Of 30 Cum. Per Minute Per Square Of Hood Protected Area. It Should Have Grease Filters Using Metallic Grill To Trip Oil Vapors Escaping Into The Fume Hood.
- D) All Wiring In Fume Hoods Shall Be Of Fiberglass Insulation. Thermal Detectors Shall Be Installed Into Fume Hoods Of Large Kitchens For Hotels. Arrangements Shall Be Made For Automatic Tripping Of The Exhaust Fan In Case Of Fire. If LPG Is Used, The Same Shall Be Shut Off.
- E) The Voltage Shall Be Of 24 V Or 100 V Dc Operated With The External Rectifier. The Valve Shall Be Of The Hand Re-Set Type And Shall Be Located In An Area Segregated From Cooking Ranges. Valves Shall Be Easily Accessible.
- F) The Hood Shall Have Manual Facility For Steam Or Carbon Dioxide Gas Injection, Depending On Duty Condition; And
- G) Gas Meters Shall He Housed In A Suitably Constructed Metal Cupboard Located In A Well-Ventilated Space, Keeping In View The Fact That LPG Is Heavier Than Air And Town Gas Is Lighter Than Air.

In Addition To The Above, All Provision Under The National Building Code Of India 205 Shall Be Strictly Adhered, Also If Any Change In Activity Or Proposed Expansion Or Subletting Of Plot, NOC From This Department Is Essential.



This Is A "Provisional No-Objection Certificate" Which Shall Be Treated Valid For The Period Of One Year From The Date Of Issue. After Compliance With Above Mentioned Recommendations / Conditions, Inspection Of The Fire Prevention & Protection Systems Provided By You Will Be Carried Out By This Department & After Satisfactory Performance Of The System "Final No-Objection Certificate" Will Be Issued.

As Per Maharashtra Fire Prevention and Life Safety Measures Act, 2006, Section 25-Annexure-Part III, Party Has Paid Fire Protection Fund Fees Amounting To **Rs.1,75,000/- (Rs. One Lack Seventy-Five Thousand Rupees Only) Vide NEFT UTR No. AXOMB40258757950 Dated 29.02.2024**

However, Town Planning Is Requested To Verify The Total Built Up Area And Inform This Department For The Purpose Of Levying Additional Capitation Fee.

Thanking You

Yours Faithfully

RAYBA  
BHAGWAN  
PATIL

Digitally signed by RAYBA BHAGWAN PATIL  
DN: c=IN, o=PERSONAL, title=1656,  
pseudonym=d38e5ee66a84387a26be69b18b3  
40d2,  
2.5.4.20=80db3013249c4778a6e6300e5f8ee833  
d43a7e233c9a0404d100ad4f9b9ae307,  
postalCode=400701, st=MAHARASHTRA,  
serialNumber=c352e35e83410e97e296f7a9456  
3971419bae95aa3a0a2c8f705c43f666e0c35,  
cn=RAYBA BHAGWAN PATIL  
Date: 2024.03.24 18:15:30 +05'30'

( R. B. Patil )  
Divisional Fire Officer  
MIDC, Marathwada Region.

Copy submitted to Chief Fire Officer & Fire Advisor, MIDC, Mumbai for favor of information, please.



Kindly fill and submit the application form within the stipulated timeline to avoid deactivation of your application. Please refer to the guidelines and guidebook carefully before filling the application form.



**AHWC Information**

Reference ID	AHWC-2024-02891
AHWC Name	Mauli Ayurved Medical College and Research Institute Tondar
State	Maharashtra
Application Number	AHWC/24/N02959
Application Type	New

**Application Stage History**

Stage	Date
Application In Progress	28-Aug-2024
Specialities Selection	28-Aug-2024
Registration	28-Aug-2024